

| Ref # | Hits | Search Query | DBs | Default Operator | Plurals | Time Stamp |
|-------|------|---|-------------------------------|------------------|---------|------------------|
| L1 | 20 | 313/581-587.ccls. and ((xenon xe) with ("% amount quantity percentage volume)) and (honeycomb honey\$comb triangle delta) | US-PGPUB; USPAT | OR | ON | 2005/07/09 13:14 |
| L2 | 4 | (PDP (((gas near3 discharge) plasma) near3 (display device panel))) and (xenon xe) and (honeycomb honey\$comb triangle delta) | EPO; JPO; DERWENT | OR | ON | 2005/07/09 13:25 |
| L3 | 52 | (PDP (((gas near3 discharge) plasma) near3 (display device panel))) and ((xenon xe) with ("% amount quantity percentage volume)) | EPO; JPO; DERWENT | OR | ON | 2005/07/09 15:28 |
| L4 | 1 | 1995-064397.NRAN. | DERWENT | OR | ON | 2005/07/09 13:40 |
| L5 | 18 | (US-20020021090-\$ or US-20020195936-\$ or US-20020003407-\$ or US-20020130619-\$ or US-20010015621-\$ or US-20050067960-\$).did. or (US-5264758-\$ or US-6870316-\$ or US-5661500-\$ or US-5770921-\$ or US-6388644-\$ or US-6414445-\$). did. or (JP-06342631-\$ or JP-11025863-\$ or JP-11185646-\$). did. or (JP-06342631-\$ or EP-698903-\$ or US-20050082980-\$).did. | US-PGPUB; USPAT; JPO; DERWENT | OR | ON | 2005/07/09 13:42 |
| L6 | 10 | 5 and (arrangement formation matrix type) | US-PGPUB; USPAT | OR | ON | 2005/07/09 13:51 |
| L7 | 12 | 5 and (arrangement formation matrix type) | US-PGPUB; USPAT | OR | ON | 2005/07/09 13:51 |
| L8 | 126 | 313/581-587.ccls. and ((xenon xe) with (neon Ne helium he) with ("% amount quantity percentage volume)) | US-PGPUB; USPAT | OR | ON | 2005/07/09 13:57 |
| L9 | 176 | 313/581-587.ccls. and ((xenon xe) same (neon Ne helium he) same ("% amount quantity percentage volume)) | US-PGPUB; USPAT | OR | ON | 2005/07/09 13:57 |
| L11 | 94 | 313/581-587.ccls. and ((xenon xe)) and (honeycomb honey\$comb triangle delta) | US-PGPUB; USPAT | OR | ON | 2005/07/09 14:26 |
| L13 | 0 | 313/581-587.ccls. and ((xenon xe)) and (honeycomb honey\$comb triangle delta) | USOCR | OR | ON | 2005/07/09 14:25 |

| | | | | | | |
|-----|-----|--|------------------------|----|----|------------------|
| L14 | 698 | 313/581-587.ccls. and ((xenon xe)) and ((pixel unit cell space) with (arrangement type matrix configuration formation configured arranged set\$up pattern alignment aligned)) | US-PGPUB; USPAT | OR | ON | 2005/07/09 14:29 |
| L15 | 617 | 313/581-587.ccls. and ((xenon xe)) and ((pixel unit cell) with (arrangement type matrix configuration formation configured arranged set\$up pattern alignment aligned)) | US-PGPUB; USPAT | OR | ON | 2005/07/09 14:30 |
| L16 | 617 | 313/581-587.ccls. and (xenon xe) and ((pixel unit cell) with (arrangement type matrix configuration formation configured arranged set\$up pattern alignment aligned)) | US-PGPUB; USPAT | OR | ON | 2005/07/09 14:30 |
| L17 | 428 | 313/581-587.ccls. and (xenon xe) and ((pixel unit cell) near3 (arrangement type matrix configuration formation configured arranged set\$up pattern alignment aligned)) | US-PGPUB; USPAT | OR | ON | 2005/07/09 14:30 |
| L18 | 330 | 313/581-587.ccls. and (xenon xe) and ((pixel unit cell) near3 (arrangement configuration formation configured arranged set\$up pattern alignment aligned)) | US-PGPUB; USPAT | OR | ON | 2005/07/09 14:30 |
| L19 | 112 | 313/581-587.ccls. and (xenon xe) and (((pixel unit cell) near3 (arrangement configuration formation configured arranged set\$up pattern alignment aligned)) with (inline triangle column row delta)) | US-PGPUB; USPAT | OR | ON | 2005/07/09 14:31 |
| L20 | 5 | ("20030090443" "20030127981" "6492770" "6512330").PN. OR ("6674238").URPN. | US-PGPUB; USPAT; USOCR | OR | ON | 2005/07/09 15:24 |
| L21 | 39 | (PDP (((gas near3 discharge) plasma) near3 (display device panel))) and ((xenon xe) with ("% amount quantity percentage volume)) and 315/169.3 | US-PGPUB; USPAT | OR | ON | 2005/07/09 15:32 |
| L22 | 75 | (PDP (((gas near3 discharge) plasma) near3 (display device panel))) and ((xenon xe) with ("% amount quantity percentage volume)) and 315/169.4 | US-PGPUB; USPAT | OR | ON | 2005/07/09 15:33 |
| L23 | 84 | 21 22 | US-PGPUB; USPAT | OR | ON | 2005/07/09 15:29 |

| | | | | | | |
|-----|-----|--|------------------------------|----|----|------------------|
| L24 | 23 | (PDP (((gas near3 discharge) plasma) near3 (display device panel))) and ((xenon xe) with ("% amount quantity percentage volume)) and 315/169.3.ccls. | US-PGPUB; USPAT | OR | ON | 2005/07/09 15:32 |
| L25 | 33 | (PDP (((gas near3 discharge) plasma) near3 (display device panel))) and ((xenon xe) with ("% amount quantity percentage volume)) and 315/169.4.ccls. | US-PGPUB; USPAT | OR | ON | 2005/07/09 15:33 |
| L26 | 48 | 24 25 | US-PGPUB; USPAT | OR | ON | 2005/07/09 15:33 |
| L27 | 19 | ("3263113" "3311777" "3383460" "4013912" "4549109" "4582396").PN. OR ("4703229").URPN. | US-PGPUB; USPAT; USOCR | OR | ON | 2005/07/09 15:35 |
| L28 | 4 | "0779643" | EPO; JPO; DERWENT | OR | ON | 2005/07/09 15:35 |
| L29 | 10 | "779643" | EPO; JPO; DERWENT | OR | ON | 2005/07/09 15:36 |
| S3 | 533 | 313/581-587.ccls. and (helium he) and (neon Ne xenon xe) | US-PGPUB; USPAT | OR | ON | 2005/07/08 19:13 |
| S4 | 496 | 313/581-587.ccls. and ((helium he) with (neon Ne xenon xe)) | US-PGPUB; USPAT | OR | ON | 2005/07/08 19:14 |
| S5 | 419 | 313/581-587.ccls. and ((helium he) with (neon Ne xenon xe)) and cell | US-PGPUB; USPAT | OR | ON | 2005/07/08 19:14 |
| S6 | 414 | 313/581-587.ccls. and ((helium he) with (neon Ne xenon xe)) and cell and discharge | US-PGPUB; USPAT | OR | ON | 2005/07/08 19:18 |
| S7 | 9 | ("3013182" "3509407").PN. OR ("3678322").URPN. | US-PGPUB; USPAT; USOCR | OR | ON | 2005/07/08 19:15 |
| S8 | 21 | 313/581-587.ccls. and ((helium he) with (neon Ne xenon xe)) and cell and discharge and delta | US-PGPUB; USPAT | OR | ON | 2005/07/08 19:21 |
| S9 | 35 | 313/581-587.ccls. and ((xenon xe) with (neon Ne helium he)) and cell and discharge and delta | US-PGPUB; USPAT | OR | ON | 2005/07/08 19:34 |
| S10 | 159 | 313/581-587.ccls. and ((xenon xe) same (neon Ne helium he) same (amount quantity percentage volume)) | US-PGPUB; USPAT | OR | ON | 2005/07/09 13:56 |
| S11 | 3 | 313/581-587.ccls. and ((xenon xe) same (neon Ne helium he) same (amount quantity percentage volume)) and delta | US-PGPUB; USPAT | OR | ON | 2005/07/08 19:35 |

| | | | | | | |
|-----|-----|---|-------------------|----|----|------------------|
| S12 | 0 | (PDP (((gas near3 discharge) plasma) near3 (display device panel))) and ((xenon xe) same (neon Ne helium he) same (amount quantity percentage volume)) and delta | EPO; JPO; DERWENT | OR | ON | 2005/07/08 19:37 |
| S13 | 33 | (PDP (((gas near3 discharge) plasma) near3 (display device panel))) and ((xenon xe) same (neon Ne helium he) same (amount quantity percentage volume)) | EPO; JPO; DERWENT | OR | ON | 2005/07/08 19:48 |
| S14 | 2 | 313/581-587.ccls. and ((xenon xe) same (neon Ne helium he) same (amount quantity percentage volume)) | EPO; JPO; DERWENT | OR | ON | 2005/07/08 19:52 |
| S15 | 159 | 313/581-587.ccls. and ((xenon xe) same (neon Ne helium he) same (amount quantity percentage volume)) | US-PGPUB; USPAT | OR | ON | 2005/07/08 20:16 |
| S17 | 1 | (PDP (((gas near3 discharge) plasma) near3 (display device panel))) and ((xenon xe) with ("% amount quantity percentage volume)) and (honeycomb honey\$comb triangle delta) | EPO; JPO; DERWENT | OR | ON | 2005/07/09 13:59 |